




Google Search

Directory Help

☒ Search only in Offline Browsing Tools ☐ Search the Web















## Offline Browsing Tools

[Computers](#) > [Software](#) > [Shareware](#) > [Windows](#) > [Internet](#) > [Offline Browsing Tools](#)
[Go to Directory Home](#)

### Web Pages

### Viewing in Google PageRank order

### View in alphabetical order

-  **NearSite** - <http://www.nearsite.com/>  
 Offers Web page retrieving, archiving, browsing and bookmark management. [Win95/98/Me/NT/2000]
-  **WebZIP** - <http://www.spidersoft.com/>  
 Downloads an entire Web site, or section of a site, and saves all the files in your hard drive, either in their native format, or as a compressed ZIP file. [Win95/98/Me/NT/2000]
-  **Leech** - <http://www.aeria.com/products/index.htm>  
 Is a multi-threaded application, to simultaneously "leech" multiple files from a server. These files are stored on the hard drive, and can be viewed later, without having to access the Internet. [Win95/98/Me/NT/2000]
-  **Teleport Pro** - <http://www.tenmax.com/teleport/pro/home.htm>  
 Launches up to ten simultaneous retrieval threads, accesses password-protected sites, filters files by size and type, searches for keywords, and downloads all, or part of a Web site to your computer. [Win95/98/Me/NT/2000]
-  **BackStreet Browser** - <http://www.spadixbd.com/backstreet/>  
 By making multiple simultaneous server requests, the program can download an entire Web site, including HTML, graphics, Java applets, sound, and other user definable files. [Win95/98/Me/NT/2000]
-  **WebStripper** - <http://www.webstripper.net/>  
 Offline browser to download web sites and pages to hard disk. Software preserves the directory structure of the site, and browse offline without having to connect to the Internet.
-  **Keepont** - <http://www.keepont.com/default.asp>  
 Web information management tool that provides a complete suite of features for managing web research session. Automatically sorts and organizes your web research results, and content sorted order or for search by keywords.
-  **Visual Web Task** - <http://www.lencom.com/VisualWTSite.html>  
 Web crawler that parses HTML tags and extracts data and files. It creates spiders for any download and extraction need.
-  **RafaBot** - <http://www.spadixbd.com/rafabot/>  
 Offline browser, downloads website from a starting URL, search engine results or web directories and able to follow external links.
-  **Offline Commander** - <http://www.zylox.com/>  
 Downloads webpages or entire websites for offline browsing and fast full-text searching. Filters files by URL, size, type.
-  **Grab-A-Site** - <http://www.bluesquirrel.com/products/grabasite/grabasite.html>  
 Download information, or an entire web site to the hard drive. Data may be edited, browsed or studied offline. [Windows 95/98/Me/NT/2000]
-  **WebCatcher** - <http://www.wizissoft.com/>  
 Save web pages for viewing latter integrates with Internet Explorer, features a simple web editor to edit saved pages.
-  **Website Extractor** - <http://www.asona.org/index.htm>  
 Download Internet web sites using customizable filters for offline browsing, including or excluding any parts needed or not needed such as directory, domain and file names, types of files, their size or any other properties. [Windows 95/98/Me/NT/2000/XP]
-  **JOC Web Spider** - <http://www.jocsoft.com/jws/>  
 Off line web browser, links in the web pages are renamed to make navigation local. [Windows]

95/98/Me/NT/2000]

- **iBrarian** - <http://www.ibrarian.com/homepage.html>  
 Save, search and share web pages in thumbnailled ibooks. View and manage bookmarks online or offline. Trial version available.
- **Web2Map** - <http://www.web2map.com/us/index.htm>  
 Offers an offline reader with file and address filter additional features of this application are archiving, full text search, and the integrated Browser. Requires Internet Explorer 4.0 or higher.  
 [Win95/98/ME/NT/2000]
- **SuperBot** - <http://www.sparkleware.com/superbot/index.html>  
 Automatically downloads Web sites, and saves them on your hard drive. It can pause, stop, and restart a copying operation at any time. Support for HTTP authentication is included. [Win95/98/Me/NT/2000]
- **BlackWidow** - <http://softbytelabs.com/BlackWidow/index.html>  
 Website scanner, ripper, and offline-browsing program. [Win95/98/Me/NT/2000]
- **Offline Explorer** - <http://www.metaproducts.com/OE.html>  
 Download an unlimited number of web and FTP sites for later offline viewing, editing, or browsing. Pro version is also available. [Windows 95/98/Me/NT/2000]
- **Offline Downloader** - <http://www.offlinedownloader.com/>  
 Contains a built-in browser that scans all web sites both online and offline. Downloaded web links can be renamed to relative local files.
- **Arty Flash Ripper** - <http://www.softdigger.com/>  
 Saves Flash movies from the web to a local hard drive. [Windows 98/95/Me/NT/2000/XP]
- **Custo** - <http://www.netwu.com/>  
 Information tool and advanced webspider that supports multithreading, as well as HTTP basic authentication, creates a database of passwords for every link which requires additional authorization. Run under a SOCKS5 firewall and an HTTP proxy. [Windows 95/98/Me/NT/2000]
- **macropool GmbH** - <http://www.macropool.com/en/index.html>  
 ContentSaver is a web information manager, which stores and organizes any web page content for archiving and viewing.
- **Websync** - <http://www.unrelatedinventions.com/Websync/>  
 Is an Internet monitor, which helps you keep track of changes in your favorite Web sites, and can download Web sites to disk, while removing undesirable links. [Win95/98/Me/NT/2000]
- **Nici Picture Downloader** - <http://www.nicisoft.com/>  
 Download and save free pictures from public web-sites.
- **Personal Groupware** - <http://www.personalgroupware.com/>  
 PG Offline, a utility to download, read, archive, search, sort, import and export messages and attachments from the Yahoo Groups e-community. [Beta]
- **eNotebook** - <http://www.eNotebook-home.com/>  
 Save entry web pages into a single file for offline browsing, with a organizer and html WYSIWYG editor.
- **WinWAX Express Product Site** - <http://www.winwax.com/>  
 Internet Explorer toolbar add-on to create standard web archive file (in .mht format) for later reference offline, in a clever and interesting way. It deals with dynamic contents and multiple page contents well.
- **WebWhacker** - <http://www.bluesquirrel.com/products/whacker/whacker32.html>  
 Downloads entire web sites, including text and images, can be scheduled for unattended content delivery, and monitors sites for updated information. [Windows 95/98/Me/NT/2000]
- **WebCloner** - <http://www.productsfoundry.com/webcloner>  
 Automatically download large amounts of data and organize it efficiently for later use. Create copies of entries sites, sort, search, edit or export the results into folders or archive files.
- **NetMan** - <http://www.kipping.com/netman/NetMan.htm>  
 Analyze the links included in an Internet page. Depending on their file type, they will be downloaded or not. It's also possible to follow particular links and import them. [Windows 95/98/Me/NT/2000]
- **MM3-WebAssistant Professional** - <http://www.mm3tools.de/WebAssistant/en/>  
 All pages visited are loaded quickly and saved completely. Links to locally available files are marked. Highlighting the changes between new and locally available.
- **Web Snake Email Address Extractor** - <http://www.web-snake.com/>

Search, grab, and retrieve Internet files and email addresses. Copy a remote website to the hard drive for local viewing through a web browser.

----- **PictureCatcher** - <http://www.infoventions.net/PictureCatcher.html>

Download free pictures from the Internet, select the type of pictures by channel and will automatically download, catalog, thumbnail and display the pictures for viewing.

----- **Net-Ripper** - <http://www.net-ripper.com/>

Enhanced web browser which grabs images and movies from web pages, displaying them as a full screen slide show as they download. User selects what to grab from file/directory list. Offline, images are viewed as thumbnails or as a slide show.

----- **NetGrabber** - <http://www.fuzzsoft.com/>

Download tool and offline browser to convert files for offline browsing. Creates a single HTML help (.chm) file which contains downloaded contents.

Help build the largest human-edited directory on the web.

[Submit a Site](#) - [Open Directory Project](#) - [Become an Editor](#)

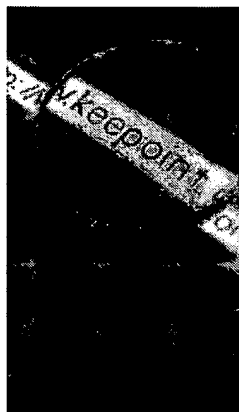
Modified by Google - ©2003 Google

[Advertise with Us](#) - [Jobs, Press, & Help](#)

News & Events | Reviews | Compan  
Products | Demo | Download | Purch

# kee<p>oint

## What's New?



- **Offline Content Mgmt. Solutions**  
We have delivered the proceedings of the ICITA 2002 conference in an innovative new **keepoint CD**.  
[Click here to find out more about this.](#)

- **Online Content Mgmt. Solutions**  
The new release of Keepoint 1.0 and Keepoint Personal 1.0 also saves the pages with 'Keep this page!' button/link (on our partner web-sites), by simply clicking on it! Try it out now!



**Keepoint Users:**  
[click here](#) for upgrade procedure.

**First Time Users:**  
We have also just released **kee<p>oint Personal keePage**, available for free, which allows you to save contents from the participating websites. [Read more...](#)

**Partnership Program**  
Place the above button on your websites, and allow your consumers to begin saving your content and sharing it with others. [Click here to learn more.](#)

## Read what others have to say.....

- "Keepoint is godsend for websurfers..."
- "...manage your Web-based research with one-touch..."
- "Rated 5 Stars!"



## "Read what our Customers have to say

What is **kee<p>oint**?™

**kee<p>oint**™ is a Content Management allows you to do all your information gathering, p management while you browse, without ever lea browser. With keepoint, you can not only save th with a single mouse click, but also assign keywo annotate/highlight text on them, send the annota email or extract and save only the necessary info web page. Keepoint is the only revolutionary too capitalizing on the digital nature of web informati user from the analog filing concept for the first tim the web a truly useful tool that you envisioned it



[Click here for fully functional FREE](#)



[Click here for the Keepoint Product](#)

## Product Highlights

**kee<p>oint 1.0**  
**kee<p>oint Personal 1.0**

<a href="#">Details</a>	<a href="#">Download Now</a>	B
<a href="#">Details</a>	<a href="#">Download Now</a>	B

**keepoint Personal keepage**

[Details](#)

[Download Now](#)

[Put it](#)

**keepoint Feature Comparison**

[Details](#)

[Demo](#)

For Academic Licenses, Group Licenses, Site Licenses or for Bulk Purchases  
Please contact [sales@saora.com](mailto:sales@saora.com), for discount pricing.

---

[Privacy Policy](#) [Terms of Use](#)

© Copyright 2000–2003 Saora Inc. All rights reserved.

Keepoint and Keepoint logo are registered trademarks of Saora Inc.

Enter Web Address:  [Adv. Search](#) [Compare Arc](#)Searched for <http://www.Keepoint.com/default.asp>

9 Results

\* denotes when site was updated.

**Search Results for Jan 01, 1996 - Feb 26, 2004**

1996	1997	1998	1999	2000	2001	2002	2003	2004
0 pages	0 pages	0 pages	0 pages	1 pages	4 pages	3 pages	1 pages	0 pages
				<u>Oct 27, 2000 *</u>	<u>Apr 06, 2001 *</u>	<u>Feb 04, 2002</u>	<u>Feb 06, 2003</u>	
					<u>Aug 13, 2001 *</u>	<u>Aug 08, 2002 *</u>		
					<u>Oct 29, 2001 *</u>	<u>Dec 11, 2002 *</u>		
					<u>Dec 15, 2001 *</u>			

[Home](#) | [Help](#)[Copyright © 2001](#), [Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

**kee<p>oint™****日本語**

## WEB INFORMATION MANAGER

Keepoint™ is a powerful new way to browse the Web allowing you to take control of your browsing session and the information you search for. It provides a complete suite of features for managing your Web research session so that there is no wasted time filing, sorting, organizing and printing for offline reading. By storing and organizing your research session and all your links, Keepoint™ makes the Web a truly useful tool that you envisioned it to be.

[Demo](#) [More >>](#)



[www.saora.com](http://www.saora.com)



---

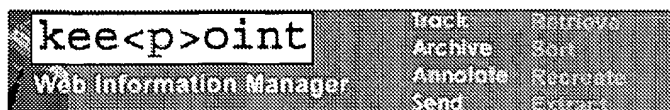
© Copyright 2000 Saora Inc. All rights reserved.  
Keepoint and Keepoint logo are trademarks of Saora Inc.

[Home](#)  
[Company](#)  
[Product &  
Services](#)  
[Product Info](#)  
[Careers](#)



Keepoint™ is a powerful new way to browse the Web allowing you to take control of your browsing session and the information you search for. It provides a complete suite of features for managing your Web research session so that there is no wasted time filing, sorting, organizing and printing for offline reading. By storing and organizing your research session and all your links, Keepoint™ makes the Web a truly useful tool that you envisioned it to be.

[More>>](#)



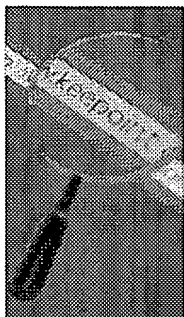
---

© Copyright Saora Inc., 2000. All Rights Reserved.



[Company](#) | [Home](#)[Product Info](#) | [Demo](#) | [Download](#) | [Purchase](#) | [Support](#)

kee<p>oint™ is a powerful new way to browse the Web allowing you to take control of your browsing session and the information you search for. It provides a complete suite of features for managing your Web research session so that there is no wasted time filing, sorting, organizing and printing for offline reading. By storing and organizing your research session and all your links, Keepoint makes the Web a truly useful tool that you envisioned it to be.



Some examples of how Keepoint can be used:

#### RESEARCH

trademarks  
naming  
investing  
competitive analysis  
job search



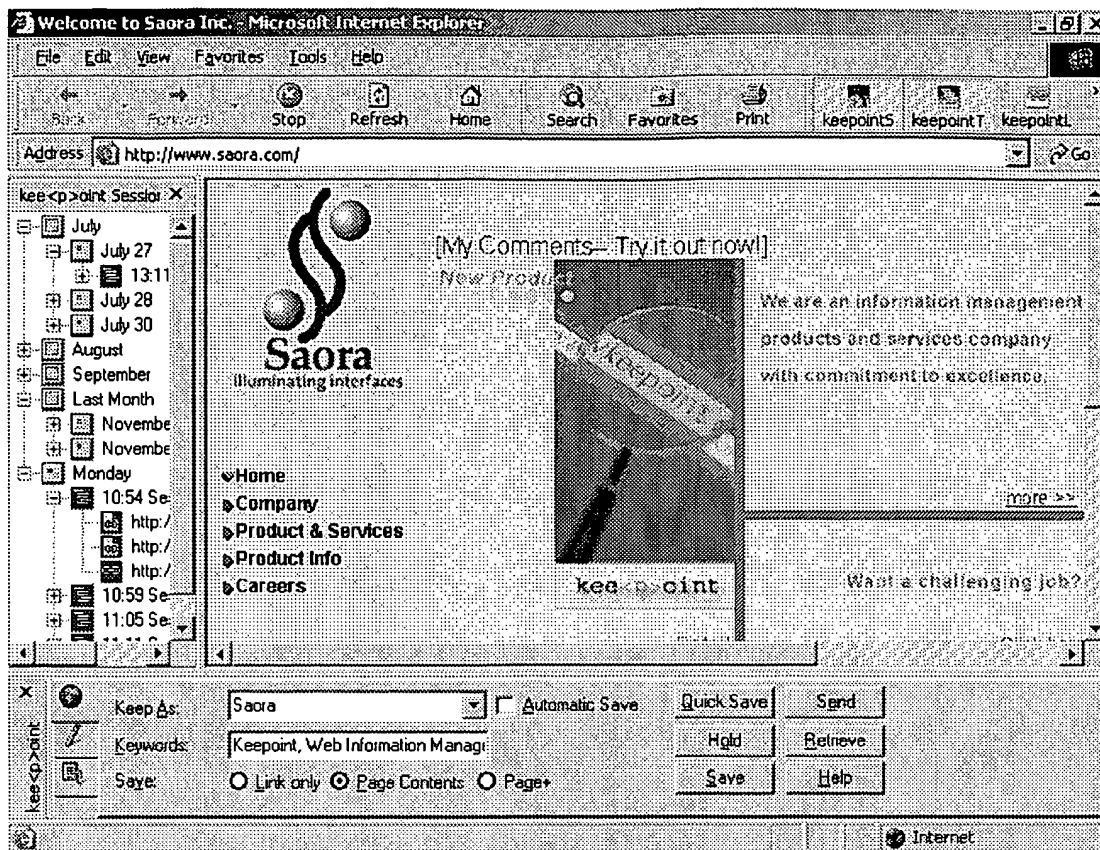
#### SHOPPING

price comparison  
specification comparison  
product search  
mp3 search

#### FUN

share celebrity sites  
travel planning  
real estate planning  
school projects

With Keepoint, you never have to leave your browser because it works from inside Microsoft Internet Explorer. With a single mouse-click, you have a power-ful tool at your fingertips for tracking, storing, archiving, annotating, sending, retrieving, sorting and extracting Web page contents and/or links. It even lets you recreate a previously browsed session!



## Features

- ◆ **Track** Automatic or manual saving of links and Web page content.
- ◆ **Archive** Saves Web pages for later retrieval.
- ◆ **Annotate** Perform annotations on Web pages themselves (embedded into the page's HTML code) and save the page.
- ◆ **Send** Send a Web page, with or without annotations via e-mail.
- ◆ **Retrieve** Retrieve stored Web pages by specifying Internet (embedded) keywords, links, date and so on.
- ◆ **Sort** Intelligent sorting of links.
- ◆ **Recreate** Recreate a previously browsed session.
- ◆ **Extract** Extract contact information and store it.

© Copyright 2000 Saora Inc. All rights reserved.

Keepoint and Keepoint logo are trademarks of Saora Inc.



[News & Events](#) | [Reviews](#) | [Company](#) | [Home](#) | [Japanese](#)  
[Products](#) | [Demo](#) | [Download](#) | [Purchase](#) | [Support](#) | [Users](#)  
[Keepoint 1.0](#) | [Keepoint Personal](#) | [keePage](#)

## Highlights of kee<p>oint 1.0

[kee<p>oint tools](#)[Keep this page](#)[Share this page](#)

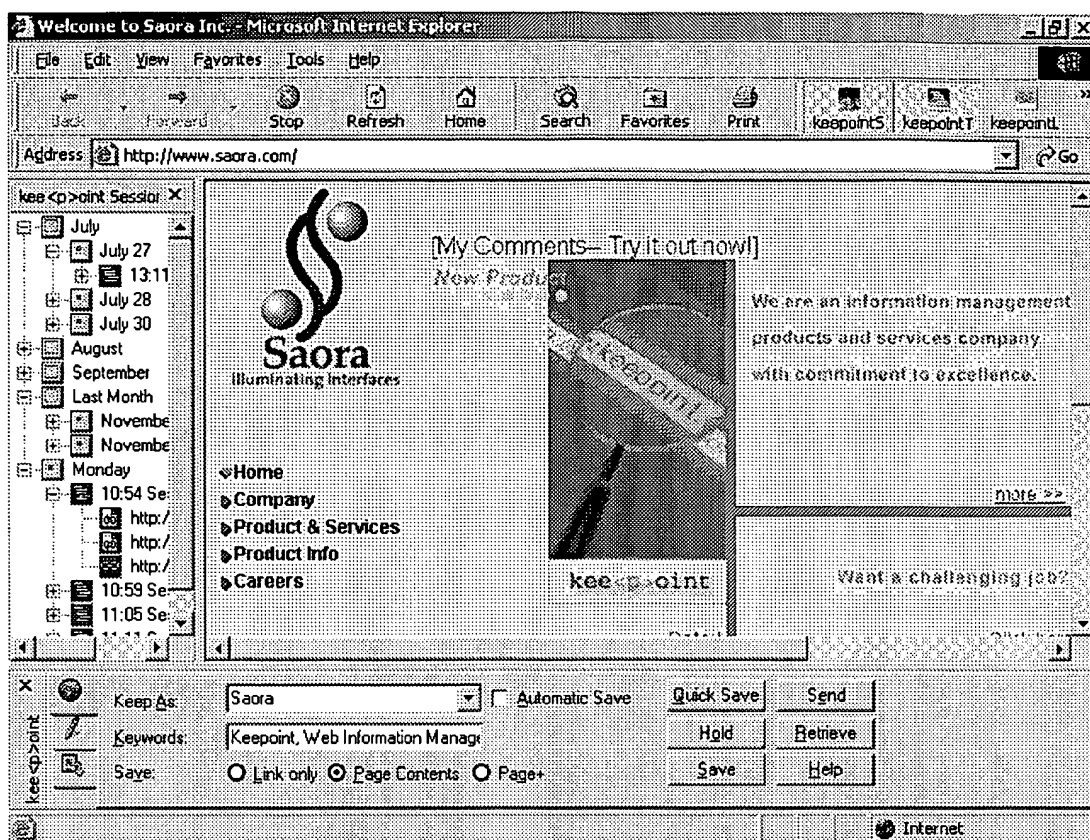
kee<p>oint 1.0 is a **Web Information Management** tool, which allows you to do all your information gathering, processing and management while you browse, without ever leaving your browser. With kee<p>oint 1.0, you can not only save the web contents with a single mouse click, but also assign keywords to them, annotate/highlight text on them, send the annotated pages by email or extract and save only the necessary information from a web page. It also automatically sorts and organizes your web research results, which are easily accessible in time and content sorted order or for search by keywords etc.

### What's New?

- The new release also saves the pages with 'Keep this page!' button/link (on our partner web-sites), by simply clicking on it!
- [Read what other people have to say about Keepoint.....](#)

### One Touch Save

- Keepoint allows you to save the actual web page and its contents, not just a bookmark, without alluding to any files and folders; concepts normally associated with saving information on a computer. With keepoint, you **DO NOT** need to specify a filename or a destination folder. This saves a lot of time spent in deciding for a filename and specifying the destination folder and after time passes, finally searching the whole hard disk(s) for the files one is looking for. With keepoint you not only do not need to specify a filename, but you can keep the link or page, in an **One-Click operation**.
- Keepoint even saves pages that cannot be bookmarked such as online receipts, e-greeting cards you receive, itineraries, embedded Flash Images and other dynamically generated pages.
- With keepoint, you can also store the contents of the same link as many times as you wish, without ever specifying the filename, and still be able to retrieve them easily. This is especially useful, if you wish to keep track of the changes in the contents of the same web page.
- By selecting Page+, the page currently displayed plus all pages one link deep i.e., including all the embedded frames, images etc. can be stored.
- You can also save the pages with 'Keep this page!' button/link (on our partner web-sites), by simply clicking on it!



## Tracking

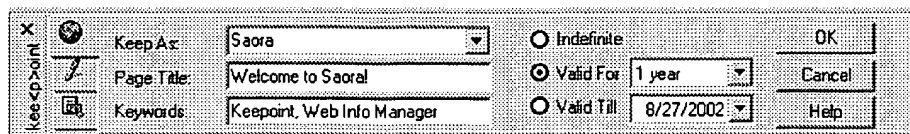
1. With keepoint, keeping track of every page visited is very easy. After browsing on the Internet, it often happens that one would like not only to revisit the pages one had seen earlier but also view the associated links in the same order one had previously visited during that session. We refer this to as Tracking and you can achieve this type of tracking using keepoint. This powerful tool substantially cuts down on duplication of searches and increases productivity.

## Offline Browsing

1. Using keepoint you can save the web pages WYSIWYG (what you see is what you get) including embedded images, frames etc., which allows you to view them offline, thus eliminating the need to be connected to the Internet. When you are short of time, you can use keepoint to keep the web information and view it at leisure offline. The stored contents can be viewed offline using Show Sessions or Get All Links, allowing you to carry them on your mobile computer, thus eliminating the print-outs for out-of-office reading.

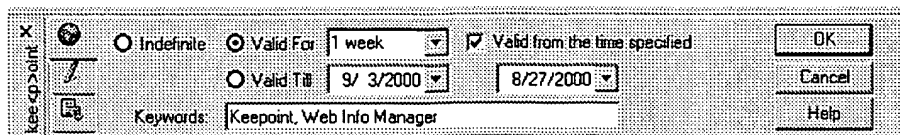
## How long to keep

1. ~~Save allows~~ you to store a page content permanently or for a long period of time and you can specify the time period or validity for how long to keep. The SAVE option allows you to store pages just like storing it in a file cabinet. If you specify an expiry date for the saved pages, keepoint will automatically delete those after the validity time expires, thus eliminating the time-consuming clean up operations. Of course, if you would like to keep a page forever, you could always choose the Indefinite option.



## Keeping Web Pages on Hold

1. Hold allows you to store a page content temporarily and you can specify the time period or validity for how long to keep it. The Hold option allows you to store transient pages, for example, Event or Show information, Limited Time Offers etc. for a short period of time, just like leaving it in the Pending or To be Done Tray, ~~when you just need the information around for say a week or for a few days.~~ The best part of setting the time range is that keepoint will automatically delete those, after the validity time expires, thus eliminating the time-consuming clean up operations. Of course, if you would like to keep a page on hold forever, you could always choose the Indefinite option.

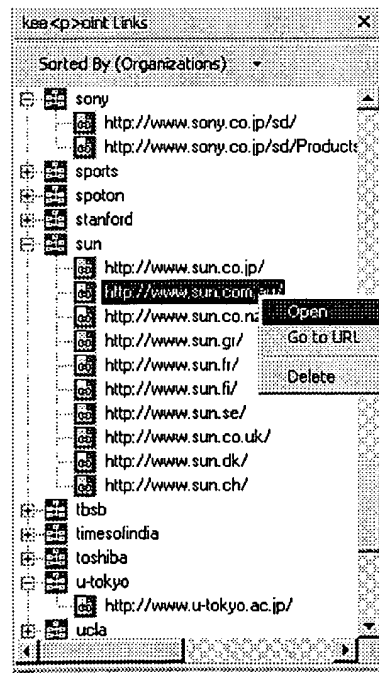
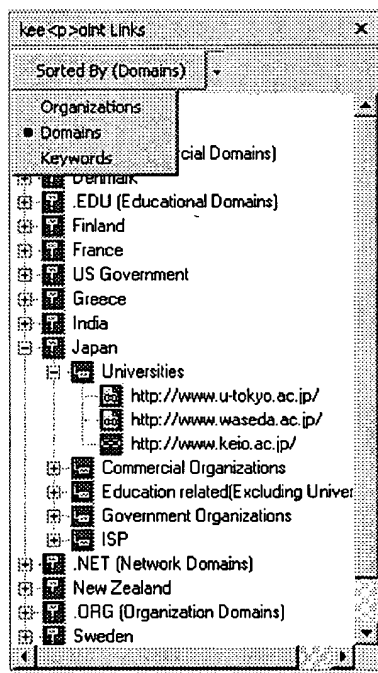


## Automatic Save

1. You can also save all the links or pages automatically for a particular browsing session, by using the Automatic Save option. All the links or pages will be saved but for those which are specified to be excluded during Auto Save in the User Settings. This option is useful, when you know and would like to store all the links or page contents you visit without having to click on Quick Save for every page. You can also use this to just collect the pages you would like to view offline at leisure.

## Automatic Organization

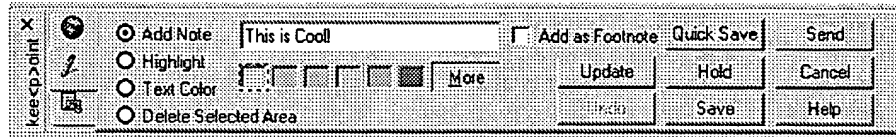
1. ~~Automatic Organization is a feature, characteristic of keepoint. Since no filenames, or destination folders are specified at the time of storing a web page, keepoint does not 'file' these contents, instead it 'keeps them for you'. keepoint automatically indexes, sorts, manages thus eliminating the filing process and the tedious time-consuming tasks of filenameing, sorting, cleaning the no longer required files etc., involved along with it. Instead, keepoint has a suite of functions for retrieving the pages stored with it, which can be viewed offline/online and serves as your true Web Information Manager.~~



## Annotate

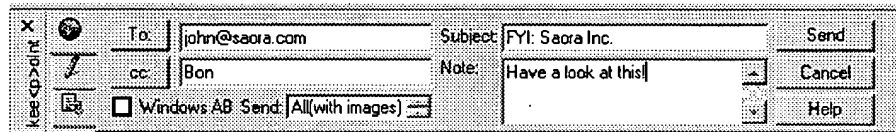
- Perform annotations, highlighting directly on Web pages. Using keepoint you can Add notes, Add footnotes, Highlight, Change the text color and Delete selected areas of text or image. The annotations can be performed not only on the pages you are currently browsing but also on Retrieved pages (which were saved using Keepoint), which is very convenient and useful to gather and sort the enormous and ever increasing web information. All the annotations are added as HTML tags and no special browser dependent tags are used.

In the above screen, the note [My Comments -- Try it out now!] is an actual annotation using keepoint.



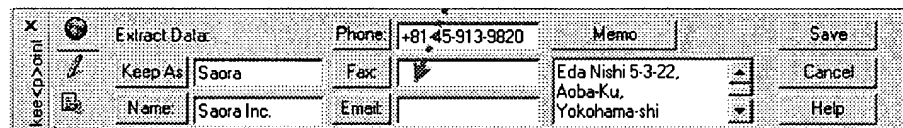
## Share

- You can directly send the web page you are viewing or a retrieved page by email, along with the annotations like added notes, highlighted texts which you may have made. Since all the annotations that are added by keepoint are HTML tags and no special browser dependent tags or proprietary methods are used, you can send the annotated page by email and the recipient can view your annotated page in any browser and most importantly, does not need to have keepoint installed.



## Extract

- Often one needs to take memo or copy down the contact information from the web page of a person or an organization and a short associated memo, for example, directions or address. keepoint now makes it possible, as a part of your web information management, while you browse, by providing the extract data functionality, which allows you to drag and drop the contact related information - Name, Telephone, Fax Number, Email and Memo.



- You can also export the extracted data in HTML, CSV or Text formats.

## Search

- Keepoint's search capabilities enable quick and easy retrieval of saved pages by keywords, day/time, page contents, organizations and other powerful ways.

## Organize Content

- Save data in 5 separate databases to organize your saved information. You can use this feature to separate the storage location for different types of information you collect using keepoint, for example, one location for Work Related, other for Hobbies, another for Children etc...

## Private and Secure

- Keepoint's ability to store pages on users' computers instead of on the internet ensures privacy and security.



[Feature Comparison](#)  
[Keepoint 1.0 & Keepoint](#)  
[Personal](#)

[Keepoint Personal](#)  
[Product Highlights](#)

[Return to](#)  
[Product](#)  
[Information Page](#)

---

[Privacy Policy](#) [Terms of Use](#)

© Copyright 2000-2003 Saora Inc. All rights reserved.

**Keepoint** and **Keepoint logo** are registered trademarks of Saora Inc.



Set	Items	Description
S1	1698541	CACH? OR STOR? OR SAVE? OR KEEP? OR ARCHIV?
S2	5296	(WEB OR WWW OR INTERNET OR HYPERTEXT) () LINK? OR HYPERLINK?
S3	662	S1 AND S2
S4	80	S1(3N)S2
S5	42	S4 AND (MANAG? OR CONTROL? OR MANIPULAT? OR ADMINIST? OR M-ANIPULAT? OR DELET? OR REMOV? OR ADD? OR ACQUIRE?)
S6	144	S3 AND (EMBED? OR INTERNAL? OR WITHIN() (PAGE? OR WEBPAGE? - OR WEBSITE?) OR INTEGRA?)
S7	52500	(DOWNLOAD? OR DOWN()LOAD? OR RETRIEV? OR FETCH? OR TRANSMI?) (5N) (TIME? OR LATER? OR (BANDWIDTH? OR RESOURC? OR TRAFFIC?) () (ALLOCAT? OR MANAGE?) OR SCHEDUL?)
S8	15	S3 AND S7
S9	57	S8 OR S5
S10	39	RD (unique items)
S11	32	S10 NOT PY>2000
S12	1480	(OFFLINE? OR OFF()LINE? OR DELAY? OR LATER? OR RESCHEDUL? - OR SCHEDUL?) (2N) (DOWNLOAD? OR DOWN()LOAD? OR RETRIEV? OR FETC-H?)
S13	29289	(WWW OR WORLDWIDE()WEB OR WEBPAGE? OR WEBSITE? OR INTERNET? OR FTP) (3N) (DOCUMENT? OR DATA OR FILE? OR BLOB OR MULTIMEDIA? OR VIDEO? OR IMAGE?)
S14	23	S12 AND S13
S15	19	RD (unique items)
S16	12	S15 NOT PY>2000
File	8: Ei Compendex(R)	1970-2004/Feb W3 (c) 2004 Elsevier Eng. Info. Inc.
File	35: Dissertation Abs Online	1861-2004/Feb (c) 2004 ProQuest Info&Learning
File	202: Info. Sci. & Tech. Abs.	1966-2004/Jan 20 (c) 2004 EBSCO Publishing
File	65: Inside Conferences	1993-2004/Feb W4 (c) 2004 BLDSC all rts. reserv.
File	2: INSPEC	1969-2004/Feb W3 (c) 2004 Institution of Electrical Engineers
File	94: JICST-EPlus	1985-2004/Feb W3 (c) 2004 Japan Science and Tech Corp(JST)
File	111: TGG Natl. Newspaper Index(SM)	1979-2004/Feb 26 (c) 2004 The Gale Group
File	233: Internet & Personal Comp. Abs.	1981-2003/Sep (c) 2003 EBSCO Pub.
File	144: Pascal	1973-2004/Feb W3 (c) 2004 INIST/CNRS
File	34: SciSearch(R) Cited Ref Sci	1990-2004/Feb W3 (c) 2004 Inst for Sci Info
File	99: Wilson Appl. Sci & Tech Abs	1983-2004/Jan (c) 2004 The HW Wilson Co.

Set	Items	Description
S1	2029555	CACH? OR STOR? OR SAVE? OR KEEP? OR ARCHIV?
S2	1196	(WEB OR WWW OR INTERNET OR HYPERTEXT) () LINK? OR HYPERLINK?
S3	474	S1 AND S2
S4	63	S1(3N)S2
S5	30	S4 AND (MANAG? OR CONTROL? OR MANIPULAT? OR ADMINIST? OR M- ANIPULAT? OR DELET? OR REMOV? OR ADD? OR ACQUIRE?)
S6	29	S5 AND IC=(G06F? OR H04L?)
S7	54	S3 AND (EMBED? OR INTERNAL? OR WITHIN() (PAGE? OR WEBPAGE? - OR WEBSITE?) OR INTEGRA?)
S8	51	S7 NOT S4
S9	12	S8 AND (TIME? OR LATER? OR RESOURCE() (ALLOCAT? OR MANAGE?) OR SCHEDUL?)

File 347:JAPIO Oct 1976-2003/Oct(Updated 040202)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200413

(c) 2004 Thomson Derwent

Set	Items	Description
S1	2029555	CACH? OR STOR? OR SAVE? OR KEEP? OR ARCHIV?
S2	1196	(WEB OR WWW OR INTERNET OR HYPERTEXT) () LINK? OR HYPERLINK?
S3	474	S1 AND S2
S4	63	S1(3N)S2
S5	30	S4 AND (MANAG? OR CONTROL? OR MANIPULAT? OR ADMINIST? OR M- ANIPULAT? OR DELET? OR REMOV? OR ADD? OR ACQUIRE?)
S6	29	S5 AND IC=(G06F? OR H04L?)
S7	54	S3 AND (EMBED? OR INTERNAL? OR WITHIN() (PAGE? OR WEBPAGE? - OR WEBSITE?) OR INTEGRA?)
S8	51	S7 NOT S4
S9	12	S8 AND (TIME? OR LATER? OR RESOURCE() (ALLOCAT? OR MANAGE?) OR SCHEDUL?)
S10	1	S3 AND (TIME? OR LATER? OR SCHEDUL?) (N) (DOWNLOAD? OR RETRI- EV? OR FETCH? OR RESOURCE() (ALLOCAT? OR MANAGE?))
S11	33	(HTTP() LINK? OR S2) (2N) (MANAG? OR CONTROL? OR MANIPULAT? OR ADMINIST?)
S12	0	S11 AND (TIME? OR LATER? OR SCHEDUL? OR DELAYED) (N) (DOWNLO- AD? OR DOWN() LOAD? OR RETRIEV? OR FETCH? OR (TRAFFIC OR RESOU- RCE) () (ALLOCAT? OR MANAGE?))
S13	1	S3 AND (TIME? OR LATER? OR SCHEDUL? OR DELAYED) (N) (DOWNLOA- D? OR DOWN() LOAD? OR RETRIEV? OR FETCH? OR (TRAFFIC OR RESOUR- CE) () (ALLOCAT? OR MANAGE?))
S14	31	S11 NOT (S9 OR S6)
S15	25	S14 AND IC=(G06F? OR H04L?)
S16	8449	(DOWNLOAD OR DOWN() LOAD OR RETRIEV? OR FETCH?) (2N) (MANAG? - OR ADMINIST? OR CONTROL?)
S17	315	S16 AND (WWW OR WORLDWIDE() WEB OR WEBPAGE? OR WEBSITE? OR - WEB() (PAGE? OR SITE?) OR INTERNET?)
S18	6	S17 AND (DELAY? OR TIMING OR (TRAFFIC? OR RESOURCE?) () (MAN- AG? OR CONTROL? OR MONITOR? OR ALLOCAT?))

?show files

File 347:JAPIO Oct 1976-2003/Oct(Updated 040202)

(c) 2004 JPO & JAPIO

File 350:Derwent WPIX 1963-2004/UD,UM &UP=200413

(c) 2004 Thomson Derwent